Table 13-1 Available Training Courses

Environmental Course Titles		
Air Surveillance for Hazardous Materials	Introduction to Groundwater Investigations	
Ordnance and Explosive Response	Ordnance Response/Chemical Warfare Materiel	
Cultural Resources: Identification, Analysis, and Evaluation	Planning and Design of Section 14 Projects	
Ecological Resources: Identification, Analysis, and Evaluation	Planning, Organizing, Writing, and Editing Environmental Impact Statements (EISs) and Environmental Assessments (EAs) (Environmental Writing)	
Environmental Engineering of Local Flood Protection Projects	Project Management - HTRW and OE	
Environmental Impact Assessment of Projects	QA Environmental Sampling/Air Monitoring	
Environmental Laws and Regulations	Regulatory I - Introduction	
Environmental Quality Planning	Regulatory II - Special Issue Areas for Corps Regulators	
Explosive Ordnance Recognition and Safety	Regulatory IV - Interagency Wetlands Identification and Delineation	
Geotechnical Aspects of Hazardous, Toxic, and Radioactive Waste Sites (HTRW)	Regulatory V - Wetland Functions and Values	
Hazardous/Toxic and Radioactive Waste Overview	Risk Assessment for HTRW	
Hazardous Waste Management & Manifesting	Risk Management and Decision Making	
Hazardous Waste Manifesting 12-Hour DOT Refresher Course	Safety and Health for Hazardous Waste Sites - 40 hours	
Historic Structures: Maintenance and Repair	Safety and Health for Hazardous Waste Sites - 8 hours - Refresher	
HTRW Construction Inspection	Sedimentation Investigations of Rivers and Reservoirs	
HTRW Environmental Regulations Practical Applications	Streambank Protection	
Implementation of Hazardous and Toxic Waste	Technical Project Planning	
Environmental Laws and Regulations on U.S. Army Corps of Engineers Projects	Treatment Technologies for Superfund	

Environmental Course Titles		
Geotechnical Aspects - HTRW Sites	Wetlands Development and Restoration	
HTRW - Cost Engineering		

Environmental Courses in Development Stage		
Environmental Clean-Up Project Management		
Material Site Requirements	Sampling for Hazardous Materials	

Current ERT Course Titles		
Treatment Technologies for Superfund	Radiation Safety at Superfund Sites	
Air Surveillance for Hazardous Materials	Health and Safety Plan Workshop	
Hazardous Materials Incident Response Operations	Emergency Response to Hazardous Material Incidents	
Risk Assessment Guidance for Superfund	Removal Cost Management System	
Introduction to Groundwater Investigations	Inland Oil Spills	
Safety and Health Decision-Making Managers	Chemical Process Safety Audits	
Sampling for Hazardous Materials	Preliminary Assessment/Site Inspection	
	Remedial Design/Remedial Action	

The annual course schedule can be obtained by calling or writing to the following:

ERT Training Program USEPA 26 W. Martin Luther King Drive (B-3) Cincinnati, OH 45268 (513) 569-7537

CEC Course Titles	
Fundamentals of Superfund	Enforcement Process
Remedial Process	Federal Facility Enforcement
Removal Process	Innovative Treatment Technologies

To obtain information about the CEC and course schedule, call or write:

CERCLA Education Center Technology Innovation Office (5102G)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
(703) 603-7186
FAX (703) 603-9135

Created By: JFL	Issue No.:0	Revision No.:0
Approved By: JC Chapter 13 - Table 13-1		Date: 30 September 1999